Cheatography

NLP Cheat Sheet

by sree017 via cheatography.com/126402/cs/24446/

Tokenization

Tokenization breaks the raw text into words. sentences called tokens. These tokens help in understanding the context or developing the model for the NLP. ... If the text is split into words using some separation technique it is called word tokenization and same separation done for sentences is called sentence tokenization. # NLTK import nltk nltk.download('punkt') paragraph = "write paragaraph here to convert into tokens." sentences = nltk.sent-_tokenize(paragraph) words = nltk.word_tokenize(paragraph) # Spacy from spacy.lang.en import English nlp = English() sbd = nlp.create_pipe-('sentencizer') nlp.add_pipe(sbd) doc = nlp(paragraph) [sent for sent in doc.sentsl nlp = English() doc = nlp(paragraph)

Tokenization (cont)

[word for word in doc] # Keras from keras.preprocessing.text import text_to_word sequence text_to_word_sequence-(paragraph) # genis from gensim.summarization.textcleaner import split_sentences split_sentences(paragfrom gensim.utils import tokenize list(tokenize(paragraph))

Bag Of Words & TF-IDF

Bag of Words model is used to preprocess the text by converting it into a bag of words, which keeps a count of the total occurrences of most frequently used # counters = List of stences after pre processing like tokenization, stemming/lemmatization, stopwords from sklearn.feature_extraction.text import CountVectorizer cv = CountVectorizer(ma-

 $x_features = 1500)$

Bag Of Words & TF-IDF (cont)

Term frequency-inverse document
frequency, is a
numerical statistic that
is intended to reflect
how important a word is
to a document in a
collection or corpus.

T.F = No of rep of
words in setence/No of
words in sentence

IDF = No of sentences / No of sentences containing words from sklearn.feature_extraction.text import TfidfVectorizer cv = TfidfVectorizer() X = cv.fit_transform(counters).toarray() N-gram Language Model: An N-gram is a sequence of N tokens (or words). A 1-gram (or unigram) is a one-word sequence.the unigrams would simply be: "I", "love", "reading", "blogs", "about", "data", "science", "on", "Analy-

tics", "Vidhya".

Bag Of Words & TF-IDF (cont)

A 2-gram (or bigram) is a two-word sequence of words, like "I love", "love reading", or "Analytics Vidhya". And a 3-gram (or trigram) is a three-word sequence of words like "I love reading", "about data science" or "on Analytics Vidhya".

Stemming & Lemmatization

From Stemming we will process of getting the root form of a word. We would create the stem words by removing the prefix of suffix of a word. So, stemming a word may not result in actual words. paragraph = "" # NLTK from nltk.stem import PorterStemmer from nltk import sent_tokenize from nltk import word_tokenize stem = PorterStemmer() sentence = sent_tokenize(paragraph)[1] words = word_tokenize(sentence) [stem.stem(word) for word in words] # Spacy



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Stemming & Lemmatization (cont)

No Stemming in spacy # Keras No Stemming in Keras Lemmatization: As stemming, lemmatization do the same but the only difference is that lemmatization ensures that root word belongs to the language # NLTK from nltk.stem import WordNetLemmatizer lemma = WordNetLemmatizer() sentence = sent_tokenize(paragraph)[1] words = word_tokenize(sentence) [lemma.lemmatize(word) for word in wordsl # Spcay import spacy as spac sp = spac.load('en_core_web_sm') ch = sp(u'warning warned') for x in ch: print(ch.lemma_) # Keras No lemmatization or stemmina

Word2Vec

In BOW and TF-IDF approach semantic information not stored. TF-IDF gives importance to uncommon words. There is definitely chance of overfitting. In W2v each word is basically represented as a vector of 32 or more dimension instead of a single number. Here the semantic information and relation between words is also preserved. Steps: 1. Tokenization of the sentences 2. Create Histograms 3. Take most frequent words 4. Create a matrix with all the unique words. It also represents the occurence relation between the words from gensim.models import Word2Vec model = Word2Vec(sentences, min_count=1) words = model.wv.vocab vector = model.wv['fr-

Stop Words

Stopwords are the most common words in any natural language. For the purpose of analyzing text data and building NLP models, these stopwords might not add much value to the meaning of the document. # NLTK from nltk.corpus import stopwords from nltk.tokenize import word_tokenize stopwords = set(stopwords.words('english')) word_tokens = word_tokenize (paragraph) [word for word in word_tokens if word not in stopwords] # Spacy from spacy.lang.en import English from spacy.lang.en.stop_words import STOP_WORDS nlp = English() my_doc = nlp(paragraph) # Create list of word tokens token_list = [token.text for token in my_doc] # Create list of word tokens after removing

Stop Words (cont)

for word in token_list:
 lexeme = nlp.vocab[word]
 if lexeme.is_stop ==
False:
 filtered_sentence.append(word)
Gensim
from gensim.parsing.preprocessing import remove_stopwords

Tokenization

NLTK Spacy Keras TensorIfow dfdfd

remove_stopwords(paragraph)

Parts of Speech (POS) Tagging, Chunking & NER

The pos(parts of speech) explain you how a word is used in a sentence. In the sentence, a word have different contexts and semantic meanings. The basic natural language processing (NLP) models like bag-of-words(bow) fails to identify these relation between the words. For that we use pos tagging to mark a word to its pos tag based on its context in the data. Pos is also used to extract rlationship between the words # NLTK



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eedom'l

similar = model.wv.mos-

t_similar['freedom']

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stopwords

filtered_sentence =[]

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Parts of Speech (POS) Tagging, Chunking & NER (cont)

from nltk.tokenize import word_tokenize from nltk import pos_tag nltk.download('averaged_perceptron_tagger') word_tokens = word_tokenize('Are you afraid of something?') pos_tag(word_tokens) # Spacy nlp = spacy.load("en_core_web_sm") doc = nlp("Coronavirus: Delhi resident tests positive for coronavirus, total 31 people infected in India") [token.pos_ for token in docl Chunking: Chunking is the process of extracting phrases from the Unstructured text and give them more structure to it. We also called them shallow parsing.We can do it on top of pos tagging. It groups words into chunks mainly for noun phrases. chunking we do by using regular expression. # NLTK word_tokens = word_tokenize(text)

Parts of Speech (POS) Tagging, Chunking & NER (cont)

word_pos = pos_tag(wordtokens) chunkParser = nltk.RegexpParser(grammar) tree = chunkParser.parse(word_pos) Named Entity Recognization: It is used to extract information from unstructured text. It is used to classy the entities which is present in the text into categories like a person, organization, event, places, etc. This will give you a detail knowledge about the text and the relationship between the different entities. # Spacy import spacy nlp = spacy.load("en_core_web_sm") doc = nlp("Coronavirus: Delhi resident tests positive for coronavirus, total 31 people infected in India") for ent in doc.ents: print(ent.text, ent.start_char, ent.end_char, ent.label_)



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